WASHINGTON STATE TB OBJECTIVES, 2005-2009

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By 2005	By 2009
Surveillance	Surveillance
1) All newly diagnosed cases of TB will be	1) All newly diagnosed cases of TB will be
reported to CDC using the electronic reporting	reported to CDC using the electronic reporting
system developed by CDC. There will be at	system developed by CDC. There will be at
least 95 percent completeness for the key	least 95 percent completeness for the key
variables in the expanded RVCT	variables in the expanded RVCT
2) At least 45% of immigrants and refugees	2) At least 60% of immigrants and refugees
designated as Class B1, B2 will be	designated as Class B1, B2 will be
appropriately evaluated within 60 days	appropriately evaluated within 60 days
Treatment and Case Management	Treatment and Case Management
3) At least 90% of patients with newly	3) At least 95% of patients with newly
diagnosed TB, for whom therapy for 12	diagnosed TB, for whom therapy for 12
months or less is indicated, will complete a	months or less is indicated, will complete a
course of curative TB treatment within 12	course of curative TB treatment within 12
months of initiation of treatment	months of initiation of treatment
4) At least 80% of patients being treated for	4) At least 85% of patients being treated for
active tuberculosis will be on Directly	active tuberculosis will be on Directly
Observed Therapy (DOT)	Observed Therapy (DOT)
5) HIV status will be reported for at least 90%	5) HIV status will be reported for at least 90%
of all newly reported TB cases ages 25-44	of all newly reported TB cases ages 25-44
6) Drug susceptibility results will be reported	6) Drug susceptibility results will be reported
for at least 95% of all newly reported, culture-	for at least 95% of all newly reported, culture-
positive TB cases	positive TB cases
7) Decrease the TB incidence rate to 13.0	7) Decrease the TB incidence rate to 4.0
cases/100,000 among American Indian/Native	cases/100,000 among American Indian/Native
Alaskan persons	Alaskan persons
Contact Investigation	Contact Investigation
8) Contacts will be identified for at least 80%	8) Contacts will be identified for at least 90%
of newly reported sputum AFB-smear positive	of newly reported sputum AFB-smear positive
TB cases	TB cases
9) At least 60% of contacts to sputum AFB-	9) At least 75% of contacts to sputum AFB-
smear positive TB cases will be evaluated for	smear positive TB cases will be evaluated for
infection and disease	infection and disease
10) At least 60% of infected contacts who are	10) At least 70% of infected contacts who are
started on treatment for latent TB infection will	started on treatment for latent TB infection will
complete a regimen	complete a regimen
Human Resources	Human Resources
11) The American Lung Association of WA	11) The American Lung Association of WA
will develop a plan to establish and improve	will implement and maintain TB training and
existing in-service TB training and human	human resource development
resource development	naman resource development
resource development	